L Number	Hits	Search Text	DB	Time stamp
-	215	313/498-512.ccls. and (phosphor luminescen\$2 fluorescen\$2	USPAT;	2003/07/22 13:15
		fluorophor) and ((initial begining threshold) near2 voltage)	US-PGPUB	, , == == ==
-	216	313/498-512.ccls. and (phosphor luminescen\$2 fluorescen\$2	USPAT;	2003/07/15 14:46
		fluorophor) and ((initial beginning threshold) near2 voltage)	US-PGPUB	
-	318	313/498-512.ccls. and (phosphor luminescen\$2 fluorescen\$2	USPAT;	2003/07/15 14:46
		fluorophor) and ((initial beginning threshold) with voltage)	US-PGPUB	
-	88	313/498-512.ccls. and (phosphor luminescen\$2 fluorescen\$2	USPAT;	2003/07/15 17:06
		fluorophor) and (((initial beginning threshold) with voltage) same	US-PGPUB	
		(control\$4 set\$4 equaliz\$3 direct\$3 regulat\$3 fit\$4))		
-	40	313/498-512.ccls. and (phosphor luminescen\$2 fluorescen\$2	USPAT;	2003/07/15 17:10
		phosphorescent fluorophor) and ((initial beginning threshold) with	US-PGPUB	
		voltage with (controlling controlled control set\$4 equaliz\$3 equal		
		adjustment adjusting adjusted regulate regulating regulated fit\$4))		
-	41	313/498-512.ccls. and (phosphor luminescen\$2 fluorescen\$2	USPAT;	2003/07/15 17:15
		phosphorescent fluorophor) and ((initial beginning threshold) with	US-PGPUB	
		voltage with (controlling controlled control set setting equaliz\$3		
		equal adjustment adjusting adjusted regulate regulating regulated		
		fitted fitting fit fix fixing fixed))		
-	1	5789860.URPN.	USPAT	2003/07/15 17:22
-	108	315/169.3.ccls. and (phosphor luminescen\$2 fluorescen\$2	USPAT;	2003/07/15 17:41
		phosphorescent fluorophor) and ((initial beginning threshold) with	US-PGPUB	
		voltage with (controlling controlled control set setting equaliz\$3		
		equal adjustment adjusting adjusted regulate regulating regulated		
	_	fitted fitting fit fix fixing fixed))		
-	2	"200036661"	EPO; JPO;	2003/07/17 14:36
	4.6-	(242/402 742 4) 1/4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	DERWENT	
-	127	(313/498-512.ccls.) and (phosphor luminescen\$2	USPAT;	2003/07/22 16:38
		phosphorescen\$2 photoluminescen\$2 fluorescen\$2 fluorophor)	US-PGPUB	
		and ((voltage current) same (threshold initial beginning start		
		starting) same (controlling controlled control set setting equaliz\$3		
		equal equalized adjustment adjusting adjusted regulate regulating		
		regulated fitting fit fix fixing fixed))		
-	69	(313/498-512.ccls.) and (phosphor luminescen\$2	USPAT;	2003/07/23 09:38
		phosphorescen\$2 photoluminescen\$2 fluorescen\$2 fluorophor)	US-PGPUB	
		and ((voltage current) with (threshold initial beginning start		
		starting) with (controlling controlled control set setting equaliz\$3		
		equal equalized adjustment adjusting adjusted regulate regulating		
<u> </u>	0	regulated fitting fit fix fixing fixed))	LICDAT	2002/07/27 22 47
	0	(313/169.\$2.ccls.) and (phosphor luminescen\$2 phosphorescen\$2	USPAT;	2003/07/23 09:40
		photoluminescen\$2 fluorescen\$2 fluorophor) and ((voltage	US-PGPUB	
		current) with (threshold initial beginning start starting) with		
		(controlling controlled control set setting equaliz\$3 equal equalized adjustment adjusting adjusted regulate regulating regulated fitted		
		fitting fit fix fixing fixed))		
_	1085	(phosphor luminescen\$2 phosphorescen\$2 photoluminescen\$2	LICDAT	2003/07/22 00:44
	1000	fluorescen\$2 fluorophor) and ((voltage current) with (threshold	USPAT; US-PGPUB	2003/07/23 09:44
		initial beginning start starting) with (controlling controlled control	03-FGF0D	
		set setting equaliz\$3 equal equalized adjustment adjusting		
		adjusted regulate regulating regulated fitted fitting fit fix fixing		
		fixed)) and ((EL electroluminescen\$2 (light near2 (emitting		
		emissive emission emitter))) near3 (display device element panel))		
_	30	(phosphor luminescen\$2 phosphorescen\$2 photoluminescen\$2	EPO; JPO;	2003/07/23 14:24
	50	fluorescen\$2 fluorophor) and ((voltage current) with (threshold	DERWENT	2003/0//23 14:24
		initial beginning start starting) with (controlling controlled control	PLRAAEIAI	
		set setting equaliz\$3 equal equalized adjustment adjusting		
		adjusted regulate regulating regulated fitted fitting fit fix fixing		
		fixed)) and ((EL electroluminescen\$2 (light near2 (emitting		
		emissive emission emitter))) near3 (display device element panel))		
		chissive chission emitter /// nears (display device element panel))		

-	30	(phosphor luminescen\$2 phosphorescen\$2 photoluminescen\$2	EPO; JPO;	2003/07/23 14:34
		fluorescen\$2 fluorophor) and ((voltage current) with (threshold	DERWENT	
,		initial beginning start starting) with (controlling controlled control		
		set setting equaliz\$3 equal equalized adjustment adjusting		
		adjusted regulate regulating regulated fitted fitting fit fix fixing		
		fixed)) and ((EL electroluminescen\$2 (light near2 (emitting		
		emissive emission emitter))) near3 (display device element panel))		